Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1-13. (Canceled)

- 14. (Currently Amended) An information recording device for recording information on an information recording medium including
 - a volume space for recording user data,
- a spare area containing a substitute area that can be used in place of a defective area contained in the volume space, and
- a defect management information area for recording defect management information used for managing the defective area.

wherein the defect management information contains a plurality of defect list entries, each defect list entry containing fields that store defect location information indicating a location of the defective area, substitute position information indicating a location of the substitute area, and defect status information indicating an attribute of the defect list entry, the attribute indicating whether significant user data is present in any of the defective area and the substitute area.

the device comprising:

an initialization processing module, which maintains at least the defect location information of the defect management information and overwrites the defect status information with an to set the attribute indicating to indicate that significant user data is not present in any of the defective area and the substitute area, in each defect list entry for which defect management has been conducted upon receiving an execution instruction for a physical reformatting of the information recording medium.

15. (Previously Presented) The information recording device, according to claim 14, wherein the initialization processing module erases the substitute location information in

the defect list entry, upon receiving an execution instruction of physical reformatting of the information recording medium.

16. (Previously Presented) The information recording device according to claim 14, further comprising an inspection processing module for inspecting the defective area indicated by the defect list entry having an attribute indicating that physical reformatting has been performed while there is no operation instruction from a higher-level control device and invalidating the defect list entry if defects in the defective area have been climinated and allocating a substitute area to the defective area if a defect in the defective area is confirmed.

17-21. (Canceled)

22. (Previously Presented) The information recording device according to claim 14, wherein, in a case where user data is recorded in the defective area of the defect list entry having an attribute subjected to the physical reformatting, or in a case where the user data is recorded in the substitute area to be a substitute destination of the defective area of the defect list entry having the attribute subjected to the physical reformatting, the defect status information is changed from one form to another form,

wherein one form of the defect status information indicates that significant user data is not present in any of the defective area and the substitute area, and

another form different from the one form of the defect status information indicates that the defect status information is unused.

23. (Currently Amended) A process for recording defect management information used for managing a defective area onto an information recording medium, the process comprising:

wherein the information recording medium records recording user data in a volume space of the information recording medium, using a spare area containing a substitute area in place of the defective area contained in the volume space; [1,1] and

recording the defect management information in a defect management information area of the information recording medium.

wherein the defect management information contains a plurality of defect list entries, each defect list entry contains fields that store defect location information indicating a location of the defective area, substitute position information indicating a location of the substitute area, and defect status information indicating an attribute of the defect list entry, the attribute indicating whether significant user data is present in any of the defective area and the substitute area, and

the attribute of the defect status information in each defect list entry for which defect management has been conducted after physical reformatting of the information recording medium indicates that <u>the</u> significant user data is not present in any of the defective area and the substitute area

24. (Currently Amended) An information recording medium comprising a volume space for recording user data, a spare area containing a substitute area that can be used in place of a defective area contained in the volume space, and a defect management information area for recording defect management information used for managing the defective area.

wherein the defect management information contains a plurality of defect list entries, each defect list entry contains fields that store defect location information indicating a location of the defective area, substitute position information indicating a location of the substitute area, and defect status information indicating an attribute of the defect list entry, the attribute indicating whether significant user data is present in any of the defective area and the substitute area, and

the attribute of the defect status information in each defect list entry for which defect management has been conducted after physical reformatting of the information recording medium indicates that <u>the</u> significant user data is not present in any of the defective area and the substitute area.